MILITARY (Day One)

Military Group Monday, May 5, 2003 Introductions and Expectations

Tom – Environmental Engineer for Army for 28 yrs. –contracting three years Expectations—Groups have fun; identify partners and key people to work with

Keyes McGee – Assists with P2, working with Industry (10 years exp)

Jeff Basil – Ability to put forth experience and knowledge in helping to generate meaningful thoughts/goals

Wayne - Assess where installations are in the realm of sustainability—must change process and culture

Janet Grey – Interested in sustainability issues—wants to become better educated on full realm.

Omega – Env. Planning on AirForce Base (10 years), was community planner for ten yrs. Would like greater aquaintence with sustainability and bring back to engineers.

George – Rehap on training sites at Ft. Bragg; make sure meet compliance standards (26 yrs. Exp.)

Mark Goodman – Dynamac – compliance inspections on Ft. Bragg (3 yrs.) Military 20 yrs. Prior. Opportunity to learn more about sustainability and see which issues really apply specifically to Sandhills Region.

Sustainable Sandhill Headlines for Future Vision

Top Ten Places to Live Easy Breathing due to Clean Air

Fort Bragg Opens Hunting on Red-Cockaded Woodpeckers Successful Recovery Program Revitalizes RCW Population Regional Recycling Works

Mass Transportation/Transit: Now, rather than Later

Sandhills Among Top Healthiest Areas to Live

NC Sandhills Embrace Longleaf Pine Ecosystem Population of Once Endangered Species now Viable

NC Sandhills Region—A Self-Contained Sustainable System

No Landfills in the Sandhills

Recycling: A Way of Life

PBS Broadcast: Sustainability, not just a "Hooah" thing

Guarantee Survival

Passing Gas with Alternative Fuel Vehicles

Water Recycling "Flush to Drink" Water Hazards only Golf Term

Army Leads way to Past

Clean Air

Clean Water

100% Recycle

100% Recycle Wastewater

90% less Energy Use

Transport

Restore all Endangered Species

Original List of Sustainable Sandhill Impacts:

Conservation/Enhancement of Ecosystem Matrix we Live in

Recycling, A Culture that Works

Regional Sustainability Transportation Effort

Sustainability: Embracing the Challenge

Clean Water

Clean Air

Final Impacts:

Clean Water

Clean Air

Conservation/Enhancement of Ecosystem Matrix

Recycling, a Culture that Works

Sustainable Sandhill Headlines for Future Vision

Top Ten Places to Live Easy Breathing due to Clean Air

Fort Bragg Opens Hunting on Red-Cockaded Woodpeckers Successful Recovery Program Revitalizes RCW Population

Regional Recycling Works

Mass Transportation/Transit: Now, rather than Later

Sandhills Among Top Healthiest Areas to Live

NC Sandhills Embrace Longleaf Pine Ecosystem Population of Once Endangered Species now Viable

NC Sandhills Region—A Self-Contained Sustainable System

No Landfills in the Sandhills

Recycling: A Way of Life

PBS Broadcast: Sustainability, not just a "Hooah" thing Guarantee Survival Passing Gas with Alternative Fuel Vehicles

Water Recycling "Flush to Drink" Water Hazards only Golf Term

Army Leads way to Past

Clean Air Clean Water 100% Recycle 100% Recycle Wastewater 90% less Energy Use Transport

Restore all Endangered Species